

CiteSeer Find:

Searching for PHRASE combine machine model.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Amazon B&N Google (CiteSeer) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Retrieving documents... Order: relevance to query.

A Practical Development Process for Parallel Large-Scale.. - Geschiere, Körver (1995) (Correct)
to various numbers of processors. This paper combines the theoretical as well as the practical provides a formal framework in which their (partly machine-model specific) potential parallelism can be a formal framework in which their (partly machine-model specific) potential parallelism can be expressed

The Complexity and Viability of DNA Computations (Extended.. - Martyn Amos (Correct)
within the so-called Parallel Random Access Machine (P-RAM) model of computation, should have reality. Consequently, we define a more realistic model, a so-called strong model of computation which defines a more realistic model, a so-called strong model of computation which provides better estimates of

A General Semiconductor Process Modeling Framework - Boning, McIrath, Penfield, .., (1992) (Correct)
is there a single model mA :B | Theta C | A that combines the separate or cooperating effects of B and C generated by a piece of fabrication equipment (the machine) within a facility as a result of settings.
A General Semiconductor Process Modeling Framework Duane S. Boning, Michael B.

The Network Architecture of the Connection Machine CM-5 - Leiserson, Abuhamdeh.. (1994) (Correct) (145 citations)
The CM-5 is a synchronized MIMD machine, which combines the best aspects of SIMD (single instruction
The Network Architecture of the Connection Machine CM-5 Charles E. Leiserson, Zahli S.
March 21, 1994 Abstract The Connection Machine Model CM-5 Supercomputer is a massively parallel

Semantic Validation of VHDL-AMS by an Abstract State Machine - Sasaki, et al. (1997) (Correct) (4 citations)
trivial for everyone is effective to check how we combine language constructs (suggesting practical usage)
Validation of VHDL-AMS by an Abstract State Machine Hisashi Sasaki 1 Kazunori Mizushima 2
Preparations of test examples [2] has two purposes: model description that intent is trivial for everyone
ftp.eecs.umich.edu/groups/gasm/vhdl-ams.ps.gz

The Process of Applying Machine Learning Algorithms - Carla Brodley (1995) (Correct) (5 citations)
The Process of Applying Machine Learning Algorithms Carla E. Brodley School
This paper considers the process of training a model from data and the issues involved in solving prediction problems. As referred to in this paper, models are considered to be either classification or

UNIX on a Loosely Coupled Architecture: The.. - Albinson, Grabas.. (1991) (Correct) (3 citations)
semantics (functional, broadcast, associative) combined with port grouping and port migration, offer 1 Introduction 1.2 UNIX on a Communication Machine 2.2.1 The Rationale For Single Site Semantics : 9.4.2 Enhanced Process and Scheduler Models :10
ftp.chorus.fr/pub/reports/CS-TR-91-49.ps.Z

On Implementations and Semantics of a Concurrent Programming.. - Sewell (1997) (Correct) (1 citation)
As the user is also the pertinent observer of the combined system, we can take observations based on and user) We then give a class of abstract machines and a definition of abstract machine theory literature contains many proposals for models of process algebras. We consider an example

www.cl.cam.ac.uk/users/pes20/pict9-crc11pt.ps.gz

An Instruction Scheduling Library for SUIF - Gang Chen (1997) (Correct)
the confluence of two instruction streams must be combined in the resource model. res_state *advance(int
We present a library that supports scheduling in machine SUIF. The library builds on existing

<http://citeseer.ist.psu.edu/cs?q=combine+machine+model&cs=1>
combine machine model - ResearchIndex document query

learning and may reduce quality of induced model. Additionally, a high number of features may slow text-learning on this problem, learning separate model for each user and highlighting hyperlinks on the
www.cs.cmu.edu/~TextLearning/pww/papers/PWW/pwwECML98.ps.gz

First 20 documents [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright NEC and IST

support for alias analysis, dependency analysis, modeling machine latencies, and modeling resource
www.eecs.harvard.edu/hube/papers/suif97-schib.ps

Systems Level Specification and Modeling of Reactive Systems.. - Glasser (1995) (Correct)
We introduce an evolving algebra abstract machine as a conceptual framework for the development of Systems Level Specification and Modeling of Reactive Systems: Concepts, Methods, and with respect to the embedding of mathematical models into the physical world. A crucial aspect in our

www.uni-paderborn.de/sfb376/projects/b1/PS/Gla96.ps.gz

Parallelism and the Bird-Meertens Formalism - Skillicorn (1992) (Correct) (6 citations)
have been implemented. However, not many parallel machines are in real production use. Those which are computers has been the absence of a suitable model of parallel computation. A useful general model model of parallel computation. A useful general model must be architecture independent, must

ftp.cs.queensu.ca/pub/skil/BMparallelism.ps.Z

DNA-Based Self-Propagating Algorithm for Solving.. - Ogiwara, Ray (1998) (Correct) (3 citations)

Furthermore, these fundamental operations are combined so that all uncertainty involved during the

computation models, the parallel random access machine model (the PRAM model) and the Boolean circuit

for simulating abstract parallel computation models seems important. There are two major abstract

www.cs.rochester.edu/u/ogihara/research/DNA/primer.ps.gz

Performance Evaluation and Modeling of MPI Communications .. - Fazio, Spezzano, Talia (Correct)

MPI-1 standard library on the Meiko CS-2 parallel machine. Furthermore, a benchmark model of MPI

Performance Evaluation and Modeling of MPI Communications on the Meiko CS-2

CS-2 parallel machine. Furthermore, a benchmark model of MPI communications is proposed. It is based on

isi-cnr.deis.unical.it:1080/~talia/hpcn98.ps

Integer Sorting Algorithms for Coarse-Grained Parallel Machines - Alsabti, Ranka (1997) (Correct) (2 citations)

of size m to all other processors. 2. Global Combine and Prefix Scans: Assume that each processor

Sorting Algorithms for Coarse-Grained Parallel Machines Khaled Alsabti Sanjay Ranka School of CIS

is organized as follows. We describe the machine model in section 2. In sections 3 through 5, we

maarc.usc.edu/~hipc97/papers/125.ps

Fair SMG and Linear Time Model Checking - Barringer (1989) (Correct) (3 citations)

X 0 , X d i , and a set C S X , we can define a combined structure A D F with respect to C as a tuple

transition labelling onto the edges of the state machine and modify the model checkers to make use of the

Fair SMG and Linear Time Model Checking Howard Barringer, Michael D. Fisher and

www.doc.mmu.ac.uk/STAFF/michael/mdf-pubs/fair-smg.ps

Formal Models Of Web Queries - Mendelzon, Milo (1998) (Correct) (43 citations)

that can be computed by a special kind of Turing machine, called a Web machine. This machine has full

ftp.db.toronto.edu/pub/papersinfosysMM.ps.gz

Microprocessor Verification in PVS - A Methodology and Simple.. - Cyrulk (1994) (Correct) (23 citations)

machine. The visible next-state function combines the transitions from a visible state through

exploring a general methodology of verifying state machine systems in the PVS verification system. It is

www2.cs.sri.com/reports/postscript/csl-93-12.ps.gz

Program Mobile Robots in Scheme - Rees, Donald (1992) (Correct) (7 citations)

arguments an initial state and a procedure that combines a previous state with a sonar reading to obtain

Scheme run-time library Scheme virtual machine (byte-code interpreter) 68000 monitor user's

ftp.cs.cornell.edu/pub/brd/scheme-mobile-robots.ps.Z

Real-Time Programmable Shading - Lastra, Molnar, Olano, Wang (1995) (Correct) (3 citations)

the crucial requirements of software renderers and combine them with the real-time capabilities of

the standard shading model on high-end commercial machines has progressed to Gouraud shading and, fairly

As technology has improved, the standard shading model on high-end commercial machines has progressed to

www.cs.unc.edu/~lastra/Publications/Shading95.ps

Feature subset selection in text-learning - Mladenic (1998) (Correct) (8 citations)

that characteristics of the problem domain and machine learning algorithm should be considered when

5/26/04 <http://citeseer.ist.psu.edu/cs?q=combine+machine+model&cs=1>

Page 3 of 3

5/26/04

NPL
6/4/04

Best Available Copy

Yahoo! My Yahoo! Mail Welcome, Guest [Sign In]

YAHOO! search "abstract processor model" Advanced Preferences

Web Images Directory Yellow Pages News Products

TOP 13 WEB RESULTS out of about 21. Search took 0.44 seconds. (What's this?)

1. [Formal Analysis of Processor Timing Models \(PDF\)](#)

... abstract interpretation is based on an abstract processor model that is ...
www.spinroot.com/spin/Workshops/ws04/00-invited-Wilhelm.pdf - 108k - [View as html](#)

2. [ISS - Teaching - Jobs for Students](#)

... mostly tailored for the respective application). Its input is an abstract processor model written in the LISA language ...
www.ert.rwth-aachen.de/2_lehre/englisch/dok/c_7_diplomarbeiten.htm - 49k - [Cached](#)

3. [ISS - Teaching - Thesis Projects](#)

... mostly tailored for the respective application). Its input is an abstract processor model written in the LISA language ...
www.ert.rwth-aachen.de/2_lehre/englisch/dok/s_7_diplomarbeiten.htm - 52k - [Cached](#)

4. [Methodology for Hardware/Software Co-verification in C/C++ \(PDF\)](#)

... A BFM is therefore, an abstract processor model that can be used to verify how a proces ...
akebono.stanford.edu/users/lucs/paper/ASP-DAC00/05b_4.pdf - 41k - [View as html](#)

5. [Methodology for Hardware/Software Co-verification in C/C++ \(PDF\)](#)

... A BFM is therefore, an abstract processor model that can be used to verify how a pro ...
akebono.stanford.edu/users/lucs/paper/HLDVT99/systemc_hldvt.pdf - 46k - [View as html](#)

6. [Verifying Bluetooth Applications in a Virtual Prototyping Environment \(PDF\)](#)

... techniques using abstract processor models [2]. An abstract processor model means that ...
www.innoveda.fi/wireless_2002.pdf - 88k - [View as html](#)

7. [Applications of Field Programmable Gate Arrays - Watts \(ResearchIndex\)](#)

... is developed further by Watts (1993) in which the abstract processor model is based on the Acorn ARM2 processor. Ti
citeseer.ist.psu.edu/79368.html - 12k - [Cached](#)

8. [Fortran 90 and High Performance Fortran \(HPF\) Lab](#)

... Data parallel languages use an abstract processor model, where the abstract processors usually correspond to array .
www.dhpc.adelaide.edu.au/workshops/orion/HPF/HPFLab.html - 8k - [Cached](#) - [More pages from this site](#)

9. [Performance Enhancement Through Dynamic Scheduling and Large Execution-Atomic-Units in \(PDF\)](#)

Exploiting parallelism is critical to high performance. The type of parallelism focused on in this dissertation is intra-instruction
www.zcc.net/~melvin/melvin_phd_thesis.pdf - 461k - [View as html](#)

10. [Fortran 90 and High Performance Fortran \(HPF\) Lab](#)

... Data parallel languages use an abstract processor model, where the abstract processors usually correspond to array .
www.dhpc.adelaide.edu.au/education/CS7933/1998/lab/HPF/HPFLab.html - 8k - [Cached](#) - [More pages from this site](#)

11. [Citations: Performance Study of a Multithreaded Superscalar Microprocessor - Gulati, Bagherzadeh \(R](#)

... multithreaded processors, and multiprocessors, using a more abstract processor model and an older (SPEC92) workl
citeseer.nj.nec.com/context/130637/114037 - 30k - [Cached](#)

12. [Multi-Granularity Metrics for the Era of Strongly Personalized SOCs \(PDF\)](#)

... accesses regarding the abstract processor model used. However we can reuse the concept of distance during the ...
lester.univ-ubs.fr:8080/~mouillet/final_date03.pdf - 201k - [View as html](#)

13. [Memory Access Latency \(PDF\)](#)

Memory Access LatencyGoal: To measure via software and verify with digital logic analyzer, the access latency of a memory processor illustrates an abstract processor model. Some processor implementations may contain additional ...
www.ee.umd.edu/courses/enee759h.S2003/lectures/LabDemo1.pdf - 55k - [View as html](#)

In order to show you the most relevant results, we have omitted some entries very similar to the ones already displayed.
If you like, you can repeat the search with the omitted results included.

Help us improve your search experience. [Send us feedback](#).

Web Images Directory Yellow Pages News Products

Your Search: "abstract processor model" Advanced Web Search Preferences

Yahoo! Search is hiring! Learn about job opportunities

Get free Pop-Up Blocker - Yahoo! Search Toolbar



Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) · [Terms of Service](#) · [Submit Your Site](#)

<http://search.yahoo.com/search?p=%22abstract+processor+model%22&ei=UTF-8&fr=fp-tab-web-t&cop=m...> 5/26/04 <http://search.yahoo.com/search?p=%22abstract+processor+model%22&ei=UTF-8&fr=fp-tab-web-t&cop=m...> 5/26/04

Best Available Copy

[Yahoo!](#) [My Yahoo!](#) [Mail](#) Welcome, Guest [\[Sign In\]](#)[Yahoo! Search](#)[Advanced Preferences](#)[Web](#) [Images](#) [Directory](#) [Yellow Pages](#) [News](#) [Products](#)**TOP 20 WEB RESULTS** out of about 255. Search took 0.44 seconds. ([What's this?](#))1. [Evaluating Distributed Multiprocessor Design](#)

... systems requiring multi-hundred node designs. The **generic processor model** presented here has been designed to mc
www.htc.honeywell.com/projects/rassp/RASSP95/RASSP95_1.html - 30k - [Cached](#)

2. [Effective Second-Language Reading Transition: From Learner-Specific to Generic Instructional Models](#)

... move towards a **generic processor model** with more success. IntroductionIn attempts ... their learning development. Thi assumes that all students comprehend ...
brj.asu.edu/content/vol27_no2/art1.pdf - 139k - [View as html](#)

3. [abstracts.htm](#)

... instructional needs, will enable teachers to help L2 learners move towards a **generic processor model** with more succe
brj.asu.edu/content/vol27_no2/abstracts.html - 22k - [Cached](#)

4. [Optimum Instruction-level Parallelism \(ILP\) for Superscalar and VLIW Processors](#)

Optimum Instruction-level Parallelism (ILP) for Superscalar and VLIW Processors Modern superscalar and VLIW processor retire multiple instructions per cycle. By...
citeseer.ist.psu.edu/333728.html

5. [Info Node: \(gcc.info\)RS/6000 and PowerPC Options](#)

... GCC assumes a **generic processor model** for scheduling purposes ... 64-bit PowerPC architecture machine types, with **model** assumed for scheduling purposes ...
[www.cs.vassar.edu/cgi-bin/info2www?\(gcc.info\)RS/6000+and+PowerPC+Options](http://www.cs.vassar.edu/cgi-bin/info2www?(gcc.info)RS/6000+and+PowerPC+Options) - 22k - [Cached](#)

6. [Info Node](#)

... GCC assumes a **generic processor model** for scheduling purposes ... 64-bit PowerPC architecture machine types, with **model** assumed for scheduling purposes ...
[www.cs.utexas.edu/users/UTCS/online-docs/info2html/info2html.cgi?\(gcc\)RS/6000+and+PowerPC+Options](http://www.cs.utexas.edu/users/UTCS/online-docs/info2html/info2html.cgi?(gcc)RS/6000+and+PowerPC+Options) - 22k - [Cached](#)

7. [Using the GNU Compiler Collection \(GCC\)](#)

... GCC assumes a **generic processor model** for scheduling purposes ... 64-bit PowerPC architecture machine types, with **model** assumed for scheduling purposes ...
gcc.gnu.org/onlinedocs/gcc-3.2/gcc/RS-6000-and-PowerPC-Options.html - 25k - [Cached](#) - [More pages from this site](#)

8. [Using the GNU Compiler Collection \(GCC\): RS/6000 and PowerPC Options](#)

... GCC assumes a **generic processor model** for scheduling purposes ... 64-bit PowerPC architecture machine types, with **model** assumed for scheduling purposes ...
www.ifh.ee.ethz.ch/sepp/gcc-3.2.2-to/gcc_32.html - 28k - [Cached](#)

9. [RS/6000 and PowerPC Options](#)

Go forward to RT Options. Go backward to M88K Options. Go up to Submodel Options. ... not MPC601) architecture mach **generic processor model** assumed for scheduling purposes ... GNU CC assumes a **generic processor model** for schedi
docs.freebsd.org/info/gcc/gcc.info.RS_6000_and_PowerPC_Options.html - 11k - [Cached](#)

10. [Info: \(gpc\) RS/6000 and PowerPC Options](#)

... MPC601) architecture machine types, with an appropriate, **generic processor model** assumed for scheduling purposes

processor model for scheduling purposes ...
www.nmt.edu/tcc/swinv/gpc/19990118/info/%28gpc%29RS-6000%20and%20PowerPC%20Options.html - 12k - [Cached](#)

11. [Department of Computer Architecture, Lectures WS 97/98](#) ...
... functional units, specification and simulation of a **generic processor model**. Practical work will dominate this course ...
mufasa.informatik.uni-mannheim.de/lsra/lectures/ws97_98.html - 3k - [Cached](#)

12. [gcc.info -- RS/6000 and PowerPC Options](#) ...
... 64-bit PowerPC architecture machine types, with an appropriate, **generic processor model** assumed for scheduling purposes ...
www.cis.ohio-state.edu/cgi-bin/info/info/gcc%2CRS/6000%20and%20PowerPC%20Options - 20k - [Cached](#)

13. [Info: \(gcc.info.gz\) RS/6000 and PowerPC Options](#) ...
... not MPC601) architecture machine types, with an appropriate, **generic processor model** assumed for scheduling purposes ...
[www.bernstein-plus-sons.com/cgi-sys/cgiwrap/yaya/info2html?\(gcc.info.gz\)RS%2F6000+and+PowerPC+Option](http://www.bernstein-plus-sons.com/cgi-sys/cgiwrap/yaya/info2html?(gcc.info.gz)RS%2F6000+and+PowerPC+Option) ... - 21k - [Cached](#)

14. [Modeling Software with SystemC 3.0 \(PDF\)](#) ...
... SystemC 3.0 will not provide a generic RTOS API and/or a **generic processor model** ... § ...
www.ti.informatik.uni-tuebingen.de/~systemc/Documents/Presentation-6-OSCI5_groetker.pdf - 91k - [View as html](#)

15. [IBM RS/6000 and PowerPC Options](#) ...
... not MPC601) architecture machine types, with an appropriate, **generic processor model** assumed for scheduling purposes ...
doc.aqua.comptek.ru/GNU/3_gnu_cc/gnucrIBM_RS6000_and_PowerPC_Options.html - 36k - [Cached](#)

16. [Using and Porting GNU Pascal - RS/6000 and PowerPC Options](#) ...
... MPC601) architecture machine types, with an appropriate, **generic processor model** assumed for scheduling purposes ...
cgm.cs.mcgill.ca/labdocs/gpc/gpc_40.html - 13k - [Cached](#)

17. [Using and Porting GNU CC - RS/6000 and PowerPC Options](#) ...
... not MPC601) architecture machine types, with an appropriate, **generic processor model** assumed for scheduling purposes ...
cip.physik.uni-wuerzburg.de/virtualmanuals/root-doku/gcc/gcc_28.html - 13k - [Cached](#)

18. [RS/6000 and PowerPC Options](#) ...
... not MPC601) architecture machine types, with an appropriate, **generic processor model** assumed for scheduling purposes ...
[www.user.cityline.ru/~code13/gcc/RS\\$2f6000_and_PowerPC_Options.html](http://www.user.cityline.ru/~code13/gcc/RS$2f6000_and_PowerPC_Options.html) - 13k - [Cached](#)

19. [http://www.cs.rit.edu/usr/local-gnu/info/gcc.info-7](#) ...
... GCC assumes a **generic processor model** for scheduling purposes ... 64-bit PowerPC architecture machine types, with **model** assumed for scheduling purposes ...
www.cs.rit.edu/usr/local-gnu/info/gcc.info-7 - 47k - [Cached](#) - [More pages from this site](#)

20. [http://www-db.stanford.edu/TR/CSL-TR-99-783.html](#) ...
... This technical report uses a **generic processor model** to investigate the optimum level of ILP for superscalar and VLIW
www-db.stanford.edu/TR/CSL-TR-99-783.html - 1k - [Cached](#)

Results Page:

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) ► [Next](#)

Help us improve your search experience. [Send us feedback.](#)

Web **Images** **Directory** **Yellow Pages** **News** **Products**

Your Search: "generic processor model"

Yahoo! Search

[Advanced Web Search Preferences](#)

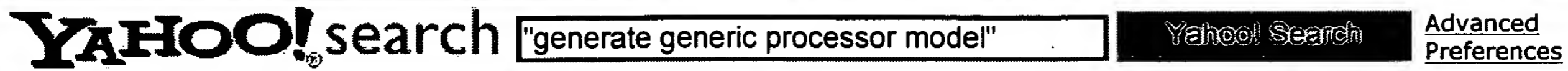
Yahoo! Search is hiring! [Learn about job opportunities](#)

[Get free Pop-Up Blocker - Yahoo! Companion Toolbar](#)



Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#)

[Yahoo!](#) [My Yahoo!](#) [Mail](#) Welcome, Guest [\[Sign In\]](#)



[Web](#) [Images](#) [Directory](#) [Yellow Pages](#) [News](#) [Products](#)

WEB RESULTS

We didn't find any Web pages containing "**generate generic processor model**".

Suggestions:

- Check your spelling.
- Try more general words.
- Try different words that mean the same thing.
- Broaden your search by using fewer words.

Also, you can visit the [Yahoo! Search Help Center](#) for more suggestions.

Help us improve your search experience. [Send us feedback](#).

Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#)

[Yahoo!](#) [My Yahoo!](#) [Mail](#) Welcome, Guest [\[Sign In\]](#)[Search Home](#) [Help](#)[Yahoo! Search](#)[Advanced Preferences](#)[Web](#)[Images](#)[Directory](#)[Yellow Pages](#)[News](#)[Products](#)**WEB RESULTS**

We didn't find any Web pages containing "**hypothetical processor model**".

Suggestions:

- Check your spelling.
- Try more general words.
- Try different words that mean the same thing.
- Broaden your search by using fewer words.

Also, you can visit the [Yahoo! Search Help Center](#) for more suggestions.

Help us improve your search experience. [Send us feedback.](#)

Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#)



[Yahoo!](#) [My Yahoo!](#) [Mail](#) Welcome, Guest [\[Sign In\]](#)



"generating a generic processor model"

[Yahoo! Search](#)

[Advanced Preferences](#)

[Web](#) [Images](#) [Directory](#) [Yellow Pages](#) [News](#) [Products](#)

WEB RESULTS

We didn't find any Web pages containing "**generating a generic processor model**".

Suggestions:

- Check your spelling.
- Try more general words.
- Try different words that mean the same thing.
- Broaden your search by using fewer words.

Also, you can visit the [Yahoo! Search Help Center](#) for more suggestions.

Help us improve your search experience. [Send us feedback.](#)

Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#)

[Yahoo!](#) [My Yahoo!](#) [Mail](#) Welcome, Guest [\[Sign In\]](#)[Yahoo! Search](#)[Advanced Preferences](#)[Web](#)[Images](#)[Directory](#)[Yellow Pages](#)[News](#)[Products](#)

WEB RESULTS

We didn't find any Web pages containing "**generated generic processor model**".

Suggestions:

- Check your spelling.
- Try more general words.
- Try different words that mean the same thing.
- Broaden your search by using fewer words.

Also, you can visit the [Yahoo! Search Help Center](#) for more suggestions.

Help us improve your search experience. [Send us feedback](#).

Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#)

[Yahoo!](#) [My Yahoo!](#) [Mail](#) Welcome, **Guest** [[Sign In](#)]



[Web](#) [Images](#) [Directory](#) [Yellow Pages](#) [News](#) [Products](#)

1. [Stanford Computer Systems Laboratory Technical Reports from the 1990s](#) 
Stanford Computer Systems Laboratory Technical Reports from the 1990s. The authors have given permission to make the server.
www-db.stanford.edu/TR/csltr9x.html - 460k - [Cached](#)
2. [Abstract ED&TC '95](#) 
... In order to **combine** the advantages of both frameworks, a new hybrid framework was developed by combining JCF and
ballade.cs.ucla.edu/~kohcc/sigdacdrom/edt97/papers/1995/edt95/htmfiles/sun_sgi/edtabs.htm - 230k - [Cached](#)
3. <http://www.funet.fi/pub/microprocs/c-compilers/6502-Small-C/tcc.doc> 
NOTE : In order to store the files in the NPDSA archive, their names have been changed to correspond to the standard form but the #include preprocessor directive can be used to **combine** several *.c files ... is the use of a **generic processor mode**
www.funet.fi/pub/microprocs/c-compilers/6502-Small-C/tcc.doc - 38k - [Cached](#)
4. [UNIX man pages : gcc \(\)](#) 
NOTE: click here if you get an empty page. GCC(1) GNU GCC(1) NAME. gcc - GNU project C and C++ compiler. SYNOPSIS
[-pg] [-Olevel] [-Wwarn...] [-pedantic] [-Idir...] [-Ldir...] [-Dmacro[=defn]...] [-Umacro] [-foption...] [-fforce-machine-options] [-o outfile] infile...
unixhelp.ed.ac.uk/CGI/man-cgi?gcc - 349k - [Cached](#)
5. <http://www.nmt.edu/bin/man?gcc> 
gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Olevel] [-Wwarn...] [-pedantic] [-Idir...] [-Ldir...] [-Dmacro[=defn]...] [-Umacro] [-foption...] [-fforce-machine-options] [-o outfile] infile...
www.nmt.edu/bin/man?gcc - 366k - [Cached](#)
6. [gcc\(1\)](#) 
gcc - GNU project C and C++ compiler. SYNOPSIS. gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Olevel] [-Wwarn...] [-pedantic] [-Umacro] [-foption...] [-fforce-machine-options] [-o outfile] infile...
www.scar.utoronto.ca/cgi-bin/man.cgi?section=1&topic=gcc - 417k - [Cached](#)
7. [avr-g++](#) 
avr-g++ (1) NAME. gcc - GNU project C and C++ compiler. SYNOPSIS. gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Olevel] [-Wwarn...] [-pedantic] [-Dmacro[=defn]...] [-Umacro] [-foption...] [-fforce-machine-options] [-o outfile] infile...
planetCCRMA.cait.org/man/man1/avr-g++.1.html - 364k - [Cached](#)
8. [gcc](#) 
gcc - GNU project C and C++ compiler. SYNOPSIS. gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Olevel] [-Wwarn...] [-pedantic] [-Umacro] [-foption...] [-fforce-machine-options] [-o outfile] infile...
[ccrma-www.stanford.edu/planetCCRMA/man/man1/gcc.1.html](http://www.stanford.edu/planetCCRMA/man/man1/gcc.1.html) - 364k - [Cached](#)
9. [Manual-page for gcc\(1\)](#) 
Manual-page for gcc(1) NAME. gcc - GNU project C and C++ compiler. SYNOPSIS. gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Idir...] [-Ldir...] [-Dmacro[=defn]...] [-Umacro] [-foption...] [-fforce-machine-options] [-o outfile] infile...
[rhs8012.fh-regensburg.de/PoolDoku/bin/man.pl.cgi?gcc\(1\)](http://rhs8012.fh-regensburg.de/PoolDoku/bin/man.pl.cgi?gcc(1)) - 421k - [Cached](#)
10. [gcc-3.3.2\(1\)](#) 

GCC(1) gcc-3.3.2 GCC(1) GNU GNU 2003-10-16 NAME gcc - GNU project C and C++ compiler SYNOPSIS gcc [-c|-S|-E] | Wwarn...] [-pedantic] [-ldir...] [-Ldir...] [-Dmacro[=defn]...] [-Umacro] [-foption...] [- hpx.its.tudelft.nl/hppd/hpx/Gnu/gcc-3.3.2/man.html - 462k - [Cached](#)

11. [gcc](#)

GCC(1) GNU GCC(1) NAME. gcc - GNU project C and C++ compiler. SYNOPSIS. gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [- - Ldir...] [-Dmacro[=defn]...] [-Umacro] [-foption...] [-mmachine-option...] [- www.linuxcommand.org/man_pages/gcc1.html - 415k - [Cached](#)

12. [Manpage of GCC](#)

This document was created by man2html using the manual pages. Section: GNU (1) Updated: 2002-09-03. IndexReturn to project C and C++ compiler. SYNOPSIS. gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Olevel] [- www.netadmintools.com/html/1gcc.man.html - 423k - [Cached](#)

13. [gcc\(1\): GNU project C and C++ compiler - Linux man page](#)

gcc(1) - Linux man page. NAME. gcc - GNU project C and C++ compiler. SYNOPSIS. gcc [-c|-S|-E] [-std=standard] [-g] [-p ldir...] [-Ldir...] [-Dmacro[=defn]...] [-Umacro] [- fooption...] [-mmachine-option...] [-ooutfile] infile... www.die.net/doc/linux/man/man1/gcc.1.html - 388k - [Cached](#)

14. [Man page for gcc](#)

gcc - GNU project C and C++ compiler. Synopsis. gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Olevel] [-Wwarn...] [-pedantic] [-Umacro] [-foption...] [-mmachine-option...] [-ooutfile] infile... www.doc.ic.ac.uk/lab/labman/lookup-man.cgi?gcc - 404k - [Cached](#)

15. [phpMan: gcc\(1\)](#)

Command: manperldocinfosearch(apropos) GCC(1) GNU GCC(1)NAME gcc - GNU project C and C++ compiler SYNOPSIS pg] [-Olevel] [-Wwarn...] [-pedantic] [-ldir...] [-Ldir...] [- micklad.buttonmoon.dyndns.org/php/phpMan/phpMan.php/man/gcc/1 - 422k - [Cached](#)

16. [Online man Pages for the EOS Lab](#)

Section: GNU (1) Updated: 2003-02-25. IndexReturn to Main Contents. NAME. gcc - GNU project C and C++ compiler. SYI [-g] [-pg] [-Olevel] [-Wwarn...] [-pedantic] [-ldir...] [-Ldir...] [- www.csis.gvsu.edu/GeneralInfo/man.php/man.php?1+gcc - 431k - [Cached](#)

17. [Man page of GCC](#)

Section: GNU (1) Updated: 2003-12-06. IndexReturn to Main Contents. NAME. gcc - GNU project C and C++ compiler. SYI [-g] [-pg] [-Olevel] [-Wwarn...] [-pedantic] [-ldir...] [-Ldir...] [- paranormal.se/cgi-bin/man/man2html?cc+1 - 458k - [Cached](#)

18. [cc/1](#)

GCC(1) GNU GCC(1)NAME gcc - GNU project C and C++ compiler SYNOPSIS gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Olevel] [-ldir...] [-Dmacro[=defn]...] [-Umacro] [-foption...] [-mmachine-option...] [- borg.cs.bilkent.edu.tr/cgi-bin/dwww?type=runman&location=cc/1 - 507k - [Cached](#)

19. [gcc/1](#)

GCC(1) GNU GCC(1)NAME gcc - GNU project C and C++ compiler SYNOPSIS gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Olevel] [-ldir...] [-Dmacro[=defn]...] [-Umacro] [-foption...] [-mmachine-option...] [- factotum.stanford.edu/cgi-bin/dwww?type=runman&location=gcc/1 - 507k - [Cached](#)

20. [http://www.cs.fit.edu/~ryan/software/gnat/gnat-3.15p-ux-docs/txt/gcc.txt](#)

This file documents the use and the internals of the GNU compiler.
www.cs.fit.edu/~ryan/software/gnat/gnat-3.15p-ux-docs/txt/gcc.txt - 526k - [Cached](#) - More pages from this site

Results Page:

1 2 3 4 ► **Next**

Help us improve your search experience. [Send us feedback.](#)

[Web](#) [Images](#) [Directory](#) [Yellow Pages](#) [News](#) [Products](#)

Your Search:

[Yahoo! Search](#)

[Advanced Web Search Preferences](#)

Yahoo! Search is hiring! [Learn about job opportunities](#)

[Get free Pop-Up Blocker - Yahoo! Search Toolbar](#)



Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#)

Yahoo! My Yahoo! Mail Welcome, Guest [Sign In]

YAHOO! search combining "generic processor model" Advanced Preferences

[Web](#) [Images](#) [Directory](#) [Yellow Pages](#) [News](#) [Products](#)

TOP 20 WEB RESULTS out of about 69. Search took 0.26 seconds. ([What's this?](#))

1. [Abstract ED&TC '95](#)

... In order to combine the advantages of both frameworks, a new hybrid framework was developed by combining JCF and ballade.cs.ucta.edu/~kohcc/sigdacdrom/edt97/papers/1995/edt95/htmfiles/sun_ugi/edtabs.htm - 230k - [Cached](#) - [More pages](#)

2. <http://www.funet.fi/pub/microprocs/c-compilers/6502-Small-C/tcc.doc>

NOTE: In order to store the files in the NPSDA archive, their names have been changed to correspond to the standard for generic processor model with two working registers instead of 8080 ... in Small-C programs by combining them with the www.funet.fi/pub/microprocs/c-compilers/6502-Small-C/tcc.doc - 38k - [Cached](#)

3. [Poster Session ED&TC '95](#)

... EMC-driven midway routing and on hierarchical multi-layer global routing combining top-down and bottom-up routers. ... Generic-Processor Model. J. Gong, D.D. ... ballade.cs.ucta.edu/~kohcc/sigdacdrom/comp1995/papers/1995/edt95/htmfiles/sun_sglsesspost.htm - 54k - [Cached](#) - [More pages](#)

4. [gcc\(1\)](#)

gcc - GNU project C and C++ compiler. SYNOPSIS. gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Olevel] [-Wwarn...] [-pedantic] [-Umacro] [-foption...] [-mmachine-option...] [-o outfile] infile... www.scar.utoronto.ca/cgi-bin/man.cgi?section=1&topic=gcc - 417k - [Cached](#)

5. [Manual page for gcc\(1\)](#)

Manual-page for gcc(1) NAME. gcc - GNU project C and C++ compiler. SYNOPSIS. gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Olevel...] [-Ldir...] [-Dmacro[=defn]...] [-Umacro] [-foption...] [-mmachine-option...] [-o outfile] rfs8012.fl-regensburg.de/PoolDoku/bn/man.pl.cgi?gcc(1) - 421k - [Cached](#)

6. [gcc-3.3.2\(1\)](#)

GCC(1) gcc-3.3.2 GCC(1) GNU GNU 2003-10-16 NAME gcc - GNU project C and C++ compiler SYNOPSIS gcc [-c|-S|-E] [-Wwarn...] [-pedantic] [-Olevel...] [-Ldir...] [-Dmacro[=defn]...] [-Umacro] [-foption...] [-mmachine-option...] [-o outfile] hpxx.lbs.tudelft.nl/hppd/hpxx/Gnu/gcc-3.3.2/man.html - 462k - [Cached](#)

7. [Manpage of GCC](#)

This document was created by man2html using the manual pages. Section: GNU (1) Updated: 2002-09-03. IndexReturn to project C and C++ compiler. SYNOPSIS. gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Olevel] [-Wwarn...] [-pedantic] www.netadmin-tools.com/html/1gcc.man.html - 423k - [Cached](#)

8. [Man page for gcc](#)

gcc - GNU project C and C++ compiler. Synopsis. gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Olevel] [-Wwarn...] [-pedantic] [-Umacro] [-foption...] [-mmachine-option...] [-o outfile] infile... www.doc.ic.ac.uk/lab/labman/lookup-man.cgi?gcc - 404k - [Cached](#)

9. [gcc\(1\): GNU project C and C++ compiler - Linux man page](#)

gcc(1) - Linux man page. NAME. gcc - GNU project C and C++ compiler. SYNOPSIS. gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Olevel...] [-Ldir...] [-Dmacro[=defn]...] [-Umacro] [-foption...] [-mmachine-option...] [-o outfile] www.die.net/doc/linux/man/man1/gcc.1.html - 388k - [Cached](#)

10. [Online man Pages for the EOS Lab](#)

Section: GNU (1) Updated: 2003-02-25. IndexReturn to Main Contents. NAME. gcc - GNU project C and C++ compiler. SYNOPSIS. gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Olevel] [-Wwarn...] [-pedantic] [-Ldir...] [-Dmacro[=defn]...] [-Umacro] [-foption...] [-mmachine-option...] [-o outfile] www.cs.sjsu.edu/GeneralInfo/man.php/man.php?1+gcc - 431k - [Cached](#)

11. [Man page of GCC](#)

Section: GNU (1) Updated: 2003-12-08. IndexReturn to Main Contents. NAME. gcc - GNU project C and C++ compiler. SYNOPSIS. gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Olevel] [-Wwarn...] [-pedantic] [-Ldir...] [-Dmacro[=defn]...] [-Umacro] [-foption...] [-mmachine-option...] [-o outfile] www.cs.sjsu.edu/GeneralInfo/man.php/man.php?1+gcc - 431k - [Cached](#)

12. http://www.mpi-sb.mpg.de/~elidee/toc/proceedings/mpii/ed_tc95.bib

... title = {Software Estimation Using a Generic-Processor Model}, pages = {498-502}, crossref ... and Ernst, R.), title = {C Computation and Loop Pipelining in ... www.mpi-sb.mpg.de/~elidee/toc/proceedings/mpii/ed_tc95.bib - 25k - [Cached](#)

13. <http://www.cs.fit.edu/~ryan/software/gnat/gnat-3.15p-ux-docs/tx/gcc.txt>

This file documents the use and the internals of the GNU compiler. www.cs.fit.edu/~ryan/software/gnat/gnat-3.15p-ux-docs/tx/gcc.txt - 526k - [Cached](#) - [More pages from this site](#)

14. <http://gentoo.twobit.net/gcc-3.2.man.txt>

GCC(1) GNU GCC(1) NAME gcc - GNU project C and C++ compiler SYNOPSIS gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Olevel...] [-Ldir...] [-Dmacro[=defn]...] [-Umacro] [-foption...] [-mmachine-option...] [-o outfile] gentoo.twobit.net/gcc-3.2.man.txt - 348k - [Cached](#)

15. [linux reviewed : gcc](#)

GNU project C and C++ compiler reviewed.homenet.org/man/gcc - 502k - [Cached](#)

16. [Using and Porting GNU CC](#)

Using and Porting GNU CC. Compile C, C++, or Objective C. The C, C++, and Objective C versions of the compiler are intended to compile programs written in C, C++, or Objective C. www.cab.u-szeged.hu/local/doc/gcc/gcc.html - 540k - [Cached](#)

17. [Using and Porting GNU CC](#)

Using and Porting GNU CC. Using and Porting GNU CC. Richard M. Stallman. Last updated 28 February 1998. for version 94, 95, 96 Free Software Foundation, Inc. For GCC Version 2.8.1 hal.csd.auth.gr/thelug/faqs/gcc/gcc.html - 533k - [Cached](#)

18. [man_page\(1\) manual page](#)

gcc - GNU project C and C++ compiler. Synopsis. gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Olevel] [-Wwarn...] [-pedantic] [-Umacro] [-foption...] [-mmachine-option...] [-o outfile] infile... developer2.apple.com/documentation/Darwin/Reference/ManPages/html/gcc.1.html - 283k - [Cached](#)

19. [Man page for gcc\(1\)](#)

gcc - GNU project C and C++ compiler. Synopsis. gcc [-c|-S|-E] [-std=standard] [-g] [-pg] [-Olevel] [-Wwarn...] [-pedantic] [-Umacro] [-foption...] [-mmachine-option...] [-o outfile] sirius.cs.put.poznan.pl/cgi-bin/man.cgi?section=1&topic=gcc - 422k - [Cached](#)

20. [UNIX man pages : gcc \(\)](#)

NOTE: click here if you get an empty page. GNU GCC(1) NAME. gcc - GNU project C and C++ compiler. SYNOPSIS. gcc [-Olevel] [-Wwarn...] [-pedantic] [-Ldir...] [-Dmacro[=defn]...] [-Umacro] [-foption...] [-mmachine-option...] [-o outfile] www.cs.umbc.edu/cgi-bin/man-cgi?gcc - 443k - [Cached](#)

Results Page:

[1](#) [2](#) [3](#) [Next](#)

<http://search.yahoo.com/search?p=combining+%22generic+processor+model%22&ei=UTF-8&fr=fp-tab-we...> 5/26/04 <http://search.yahoo.com/search?p=combining+%22generic+processor+model%22&ei=UTF-8&fr=fp-tab-we...> 5/26/04

Page 3 of 3

Help us improve your search experience. [Send us feedback.](#)

[Web](#) [Images](#) [Directory](#) [Yellow Pages](#) [News](#) [Products](#)

Your Search: **Combining "generic processor model"** Yahoo! Search Advanced Web Search Preferences

Yahoo! Search is hiring! [Learn about job opportunities](#)
Get free Pop-Up Blocker - [Yahoo! Companion Toolbar](#)

 [Search Web](#) [Email](#) [Calendar](#) [Bookmarks](#) [Mail](#)

Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) · [Terms of Service](#) · [Submit Your Site](#)

Best Available Copy